



Atomic Structure



Matter: Everything that has volume and mass.

Matter consists of Molecules consists of Atoms.

Ex: limestone rock consists of calcium carbonate.





Atom is the building and structure unit of any matter.

- > Dalton is the scientist who developed the first scientific theory about the atom.
- > He stated that atoms are indivisible.



Rutherford (1909) is the first scientist who made the first experimental model of the atom.



Structure of the atom

Nucleus

Electrons

*At the center of the atom.

The we around the nucleus.

* It contains protons & neutrons

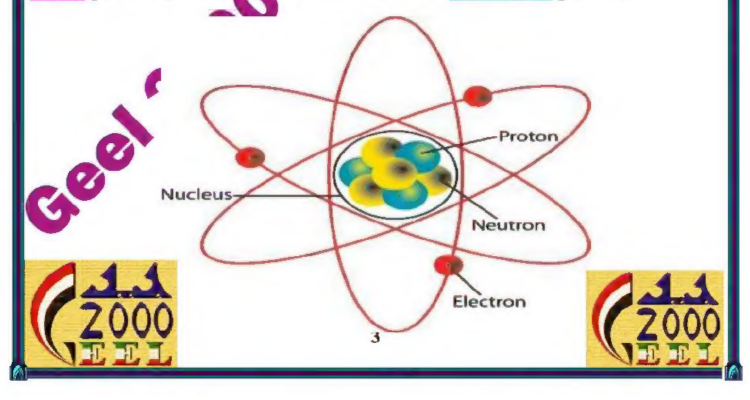
at high speeds in energy levels.

Protons: positively charged particles (+ve).

-They are negatively charged particles. (-ve).

• Neutrons: neutral particles (no charge).

Note: protons, neutrons and electrons are subatomic particles.



- Atoms are incredibly small (you can't see them with your eyes).
- If we represent the size of an atom to the size of a baseball field, the volume of the nucleus is represented by the size of a pin head in the middle of the field.



Subatomic particle	Symbol	Relative Charge	Mass (u)	location
Proton	P ⁺	+1	1	Inside nucleus
Electron	e	-1	1/1836	In energy level around the nucleus
Neutron	n ⁰	0	1_	Inside nucleus

Notes:

- 1-The charge of a proton is equal in magnitude to the charge of an electron, but differs in charges type.
- 2-The masses of subatomic particles are measured in atomic mass units (U).
- 3-The mass of electrons is negligible compared to the mass of protons or neutrons.
- 4- The number of electrons is equal to the number of protons, so The atom is electrically neutral at ordinary state.

Give reason:

- 1-The mass of the atom is concentrated in the nucleus.
- -Because the mass of electrons is very small compared to the mass of protons or neutrons within the nucleus.

The atom is electrically neutral at ordinary state.

-Because the number of negative electrons is equal to the number of positive protons.

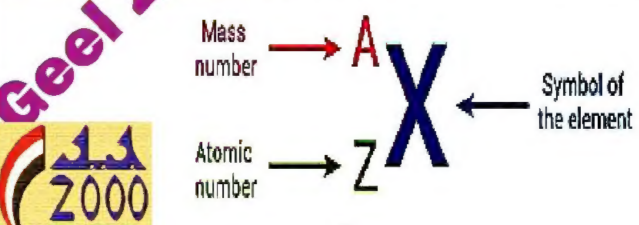
Some elements and their symbols

Element's name in English	In Latin	Symbol
Sodium	Natrium	Na
Potassium	Kalium	K
Copper	Cuprum	Cu
Iron	Ferrum 💍	Fe
Carbon	Carbo	C
Nitrogen	Nitrogenium	N
Chlorine	Chlorum	Cl
Chromium	Chromium	Cr

The element's symbol may be:

- 1- One capital letter (au H, N,O).
- 2- Two letters: the five Capital and the second is small (such as Na, Fe, CI).

Any element represents by: symbol, atomic number and mass number.





Examples of Symbols of Some Famous Elements

Element Symbol	Element	Symbol	Element	Symbol
Hydrogen H	Potassium	− (K)	Iodine	-(1)
Helium — He	Magnesium	—(Mg)	Carbon	-(c)
Mercury Hg	Lithium	—(Li)	Calcium	Ca
Oxygen — O	Zinc	—(Zn)	Chlorine	—(CI)
Fluorine F	Nitrogen	-(N)	Copper	Cu
Iron — Fe	Neon	—(Ne)	Chromium	—(Cr)
Phosphorus P	Sodium	—(Na)	Argon	— (Ar
Lead Pb	Boron	B	Aluminum	(Al)
Sulphur S	Beryllium	—(Be)	Gold	Au
Silicon Si	Bromine	—(Br)	Silver	Ag

Give reason:

- 1- Scientists agreed to express the chemical elements by certain symbols .
- To facilitate their expression and writing, especially in chemical equations.

Mass number(A): the sum of number of positive protons(P) are number of neutral neutrons (n) in the nucleus.

Don't

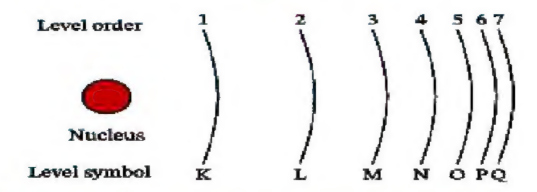
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Atomic number (Z): the number of positive protons (p Or the number of negative electrons (e)

To calculate the number of neutrons:

- * Mass number (A) atomic num (Z) (Z)
- * Number of nucleons = mass and er (A)

The energy levels: They are imaginary to bear energies.

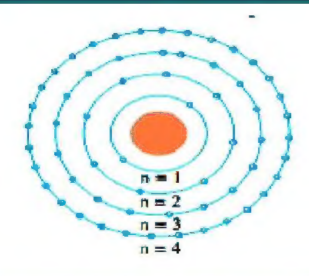


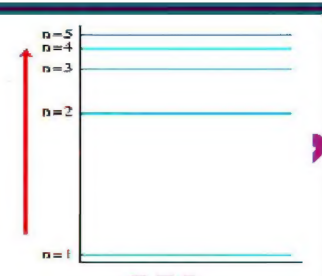
-They are 7 energy levels in the heaviest atom represented by:

K, L, M, N, O, P, Q

go up from level 1 (K) to level 2 (L) the energy increases so on.

Note: the number of protons may equal the number of neutrons in the nuclei of some atoms or the number of neutrons may exceed the number of protons in the nuclei of other atoms.





-The no. of electron which saturates the first four energy levels can be calculated from relation 20 (n : number of energy level) so:

The no. of electrons in energy level:

$$(k) = 2 \times (1) 2 = 2$$

$$(L)=8$$

$$(M)=18$$

$$(N)=32$$

- Each main energy level centary some

energy cablevols.

- The outer most energy level of any atom can't take more than 8 electrons except k) which saturated with (2) electrons.

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Example:

Write the electronic configuration of the following and

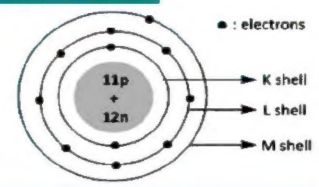
mention the number of electrons ,protons and neutrons:

Sodium ²³ ₁₁Na

No. of electrons :11

No. of protons:11

No. of neutrons = 23-11=12



2-Chlorine³⁵ 17 C

No. of electrons:17

No. of protons:17

No. of neutrons = 35-17 = 18

3-Nitrogen 7¹⁴N

No. of electrons = 7

No. of protons =7

No. of neutrons = 14 - 7 = 7

4-Calcium 2040Ca

No. of electrons = 20

No. of protons =20

No. of neutrons = 40-20=20

7 protons + & 7 neutrons

7 protons - & 7 neutrons

7 electrons -

Isotopes: they are different fams of

the same element have the same number of protons but different numbers of neutrons. We ling to differences in atomic mass.

Example (1): Hyd by n has 3 isotopes:

1-Hydrogen-1 (Protium): The most abundant isotope, it has only one proton in an ucleus and no neutrons.

2-Hydrogen-2 (Deuterium): It has one proton and one neutron in its nucleus

-Hydrogen-3 (Tritium): It has one proton and two neutrons in its







8

8

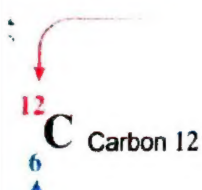


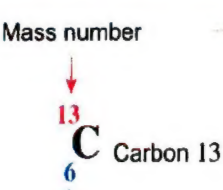




Example (2): carbon has 3 isotopes:







C Carbon 14

Atomic number

Example (3): Magnesium has 3 isotopes:

Magnesium Mg has 3 isotopes:

- Magnesium 24 , It's symbol ²⁴/₁₂Mg
- Magnesium 25, It's symbol ²⁵/₁₂Mg
- Magnesium 26 , It's symbol ²⁶₁₂Mg

 How many nucleons are found in

the nucleus of each magnesium atom isotope?







Magnesium aloms











What is the only hydrogen isotope that does not have neutrons in its nucleus? Protium (H)

G.R. isotopes of the element differ in mass number?

Due to the difference in the numbers of neutrons in the nuclei of the element's isotopes.

Check your understanding

The elements	(1)	(2)	(3)	(4)	(5)
The protons	20	16	16	7	8
The neutrons	20	20	18	8	9

Which two atoms represent two isotopes of the same element?

Life application

Fertilizers:

- They are chemical compounds used to improve crop yield.
- Fertilizers are composed of the compounds containing the compounds.
- NPK fertilizer is one of the most important types of fertilizers.
- -Nitrogen (N): health green colour.
- -Phosphorus (P): rengthen the roots.
- -Potassium(K): healthy plant growth.





Worksheet (1)



2.1 | Write the scientific term:

1-Anything that	has mass and oc	cupies a space.	(12
2- The building	unit of matter.		(Y
3- An element in strengthening		aposition of ferti	lizers, necessary for	
4-The total num	ber of protons an	d neutrons in th	e nucleus of an atom. (
5-Negatively cha	rged particles th	at revolve aroun	d the nucleus at high sp	eeds.
6- Positively cha	rged particles for	und inside the nu	rde of an atom. (3
7-Neutral partic	les found inside t	he nucleus of an	00 Jn. ()
		ss number on	ne atomic number in the	2
nucleus of an a	itom.	8	()
9- They are diffe	erent forms of the	same devient h	ave the same number o	f
protons but di	ifferent numbers	o ucutrons.	()
Q.2 Choose	the correct	answer:		
1-What is the sn	nallest subaromic	particle in term	s of mass?	
a-proton	h 21 tron	c-neutron	d-nucleus	
	an atom carries	**********		
a-positive	b-negative	c-neutral	d-no charge	
3 With of the	following elemen	ts is not a compo	nent of NPK fertilizer?	
a Phosphorus	b- Sodium	c- Nitrogen	d- Potassium	
4- The number o	of protons in lithi	um atom ⁷ ₃ Li is	equal	

a-7	b-4	c-3	d-10	70
5-The symb	ol of sodium atom is			VĒĬ
a-So	b-Na	c-Ar	d-Hg	
6- The num	ber of energy level in	n the heaviest atom =	lev	els
a-3	b-5	c-7	d-8	
7- The last e	energy level saturate	d byel	ectivity excep	ot the K
level.				
a-2	b-8	8		d-32
			7	
8- The atom	ic number of an ele	ment ⁴⁰ ₁₈ Artis	•••••	
a-18	b-40	6.0	d-15	
		100		
9- Which of	the following subat	o particles has a 1	nass of 1 U?	
a-Protons o	only	b-Electron	s only	
c neutrons	and electron	d neutron	s and protons	
10- All atom		nt agree in		
a-Mass nun	nber	b-number	of electrons	
c-number	neutrons	d-number	of nucleons	
Q.3 Writ	te the symbols	of the following	T.	
1- oxygen :		2-hydro	gen :	••
3-iron:			e H	
5-carbon:		6-Sodin	m:	

Q.4 | The opposite figure represents an atom (X)



What is the symbol of this element

a- 12 6X

b- 4⁴X

c- 6 13 X

d-6X

Q.5 | Problems:



1-An element has 3 energy levels; the outermost energy level contained electrons and the nucleus has 14 neutrons.

Calculate 1-the atomic number.

2-mass number.

2-Element (Y) its nucleus has 20 neutral particles and mass number = 39, Calculate:

- a- No. of negative charged particles.
- b-Write the symbol of this element. domention number of A and Z

Q.6) Write the electronic configuration of the following:

1- 39₁₉K



3-²⁰ ₁₀ Ne



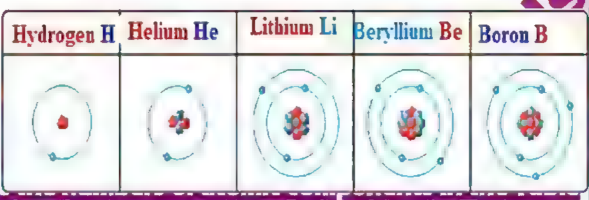
Q.7) In the opposite figure:



Proton •

Neutron •

Electron



and choose the appropriate mathematical sign (= ,< , >) to express the appropriate relationship between:

The elements	1H1	Не	u	Be	B
No of protons					
No of neutrons					
No of Flectrons					
The relationship between the numbers of protons and electrons	ре-	ре-	ре-	ре-	ре-
The relationship between the numbers of <u>protons</u> and neutrons	pn	pn	pn	pn	pn

LESSON (2) Atomic Structure

Scientist classified elements according to their properties in order to:

- 1- Facilitate their study.
- 2 -Find a relationship between physical and chemical properties of element

The most important attempts to classify elements are:

Mendeleev's Periodic table

Moseley's periodic table

Modern periodic table.

Mendeleev's periodic table

- It is considered the first real attempt to the real attempt to
- Mendeleev arranged the elements a woring to atomic masses.
- He arranged the elements in <u>validal columns</u>
 known as (<u>groups</u>) and from the left to right in
 horizontal rows known is (<u>periods</u>)
- He discovered that the properties of elements are repeated regularly at the beginning of each period



Mendeleev was honored by naming one of the discovered elements by his name called Mendelevium (Md).



2- Moseley's periodic table

Rutherford: discovered that the nucleus of an atom

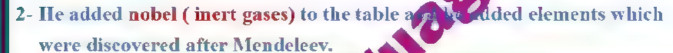
number is known as atomic number.

Moseley: discovered that the properties of elements

related to their <u>atomic number</u> not their <u>atomic masses.</u>

So Moseley:

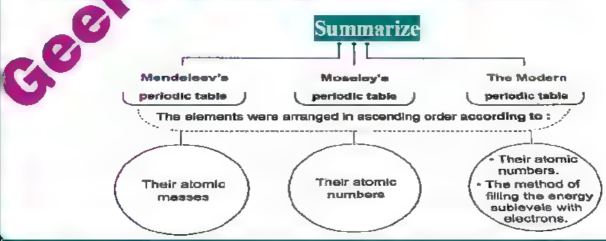




Give reason: Mosley arranged elements according to atomic number. Because the properties of elements related to their atomic number not their atomic masses.

3- Modern periodic table

- * Elements are classified in the modern periodic table in an ascending
 - Order according to:-
- * Their atom aumbers.
- * The way of Miling the energy sublevels with electron.







Modern periodic hable The number of the known element in the modern periodic table is 118 elements, 92 elements of them are available in earth's crus * The modern periodic table consists of: 7 horizontal periods and 18 vertical groups. The modern periodic table Metals Nonmetale siblication of the Alkalne Earth p-bilitetiteterierierie Mobile (Intert) passed didling dignerals Cu factor stempers

* How many elements are in each of the first four periods

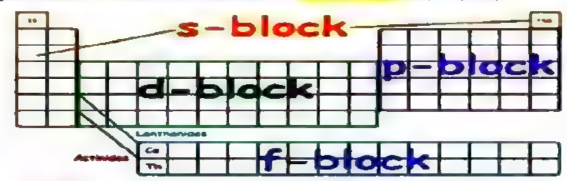
Period number	1	2	3	4
Numbers of elements	2	8	18	18

Classification of elements according to their physical state

Solid	Liquid	Gas				
Most of elements are solid Li, Na, C, P, Fe	Mercury (Hg) (metal) Bromine (Br) (nonmetal)	(He of Ar, Kr, Ze, Rh) Active (Monmetal) gases (160), N, Cl, F)				

Blocks of modern periodic table:

Modern periodic table consists of 4 blocks S, P, D, F



1-S-block element:-

- *located withe left side.
- *Includes two groups, takes letter (A) which are

(V) & 2A)

- Group→1 I Period
 - 1 H
 - 2 Be
 - 3 Na Mg
 - 4 K Ca
 - 5 Rb Sr
 - 6 Cs Ba
 - 7 87 88 Ra

Group (1A)

- They are solids except hydrogen is gas.
- They are all metals.
- They have one electron in the outer most energy level.
- They are called alkali metals.

Example: Na

Group (2A)

- They are solids.
- They are all metals.
- All of them have two electric the outer most energy level
- They are called alkali metals

Example: Mg

$$_{12}$$
Mg $)$ $)$ $)$

2- P –block elements:-

- Located on the right side of the period
- ◆All groups take letter A except (Group 18) nobel gases
- It consist of six groups,

(3A,4A,5A,6A, 7A and 2 to groups) which take number (13,14 5, 6,17 and 18) in the modern number

18 CI Ar Br Kr

17

18

They are sold by gases except bromine (Br) is liquid non metal.

Group 7A (penultimate group) Group 18 (zero group)

- They 7 electrons in the outer mergy level so
- ney are non-metals.
- They are called Halogen
- Example: chlorine (17Cl)

- ◆Their outermost energy level is filled with 8 electrons except helium has two electrons.
- *They are called inert gases (Nobel gases).

Example: argon (18 Ar)



2.8.7



2,8,8

Note

2- P- block element include:-

. .

Metals as 13Al, nonmetals as 15P, nobel (inert gases) as 10Ne

Al 2 8.3

It also includes all <u>metalloids</u> which can't be identified from their outermost electrons due to difference in number valence electrons

Metalloid

Elements combine between metals and nonmetal process

Metalloid	Boron (B)	Silicon (s)	Germanium (Ge)	Arsenic (As)	Antimony (Sb)	Telerium (Te)
Period	2	3	4	4	5	5
Group	3A	4A	4A	5A	5A	6A
Number of outer	3	4	4	5	5	6
most electrons						

d-block elements:



- Located of the middle of the periodic table between (s, p) blocks (the side of the periodic table).
- ntain 10 groups.
- They start to appear from period (4).
- **◆** Its elements all metals.
- They are called <u>transition metals</u>.



4= F= block elements:-

- They are located at the bottom of the periodic table.
- All of them are metals.
- It includes lanthanides and actinides.





s-6/	ock	7																
9-8	He														p-b	lock	2	
L	Be														24	0	F	No
Na	Mg		d-block?											54	P	5	CI	Ar
K	Ca		Sc	TI	V	Cr	Min	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
Rb	Sr		Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	Ben	Sn	Sb	To		Χœ
Ca	8.0	*	Lu	HI	Та	w	Re	Qs.	le	Pt	Au	Hg	TI	Pb	B 4	Po	AL	Rn
Fr	Ra	-	Lr	RI	ОЬ	Sg	Bh	Ha	MI	Ds	Rg							

	I-block?													
-	La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	ТЬ	Dy	Ho	Er	Trn	Yb
*	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf		Fm	Md	No

Types of element according to electrons in the outermost energy level:

Metals	Non-metals	Mert gases	Metalloid
Contain 1,2,3	has 5,6,7	Have 8 except	Have different
Electrons.	electrons.	Helium contain 2 electrons.	numbers of
		2 electrons.	electron.

Note

All periods seet with and end with except starts with which is nonmetal.

*Element of the same group:-

have the same number of electrons in the outer most energy level

*Element of the same period:-

They have the same number of energy levels.

Give reason:-

Elements of the same group have similar properties.

Because they have the same number of electrons in the outer most energy level

How to determine the location of an element in the periods table:

Period number = number of energy levels occupied by electron

Group number = number of electrons in outermost energy le el

Period (3)

18Ar

Group (zero , 18)

)) 2 8 8

xample:

- Element X its atomic number = 6
- The atomic number of element follows it in the same period = 7
- The atomic number of element follows it in the same group = 14



Note

In the same group:-atomic number of element increases from the preceeding lement by 8 electron except lithium increases by (2) electrons.

the atomic number of an element increases from the ment preceeding it by (1) electron.



ti	Electronic configuration	Number of energy tevels occupied by electrons	Period number	therday of electrons in the outermost energy level	Group in Traditional	Modern	Mack
*O	(A)))) 2 6	2	2	6	64	16	p-block
10 ^{Ne}		2	2		2800	18	p-block
12Mg	1	3	3	2	2A	2	s-block
2He	6 ×	1	1	2	2000	10	p-block

Valence electron: are electrons in the last energy lend.

Valency of the element:- can be determined from the number of the unpaired electrons in its Lewis structure.

Lewis doi siructure: the electrons of outermost energy level are represented first by individual points at the four sides of element, then duplicated until all electrons are distributed

Group no.	1A	2A	3A	4A	5A	6A	7A	0
The element	Li	Be-	ġ.	٠ċ٠	·Ņ·	٠ġ٠	· F:	:Ne:
Valency	Monovalent	Divelent	Trivalent	Tetravalent	Trivalent	Divalent	Monovalent	0



Determination of element valency by using Lewis dot structure:

1- From (1A -4A): valency of element is represented by number of individual electrons and equals number of its group

No. of valency = no. of electrons in outermost energy level = no. of its group.

2- From (5A - 0):

No. of valency = 8 - no. of electrons in outermost energy levels



The electronic configuration and properties of elements

The chemical properties of elements depend on the number of charge in the outermost energy level, while the physical properties depend on the number of hermalis.

in (group 1A)

Alkali metals	Atomic ra	dius	Melting	point	Boiling po	oint
Lithium 37Li	157 pm		181 °C		1347 °C	
(2,1)		cs		Ses		S
Sodium 11 ²³ Na	191 pm	Sas	98 °C	cas	883 °C	creases
(2,8,1)		nere] is		_ is
Potassium 19 ⁴⁰ K	235 pm	.=	64 °C	ਹੈ	774 °C	ģ
(2, 8, 8, 1)						

-Atomic number increases from up to province results in:

- 1- Increasing the atomic radius.
- 2- Decreasing melting and boiling out of alkali metals.

In group (7A) Halogen:-

Halogens	Ato	mic r	adius	Melting	point	Boiling	point
Chlorine 17Cl	99	pm		-110 °C		-34 ⁰ C	
(2,8,7)			S		S		8
Bromine 35 Br	114	pm	cas	-7 °C	cas	59 °C	creases
(2, 8, 18, 7)			- inc		lice		incr
Iodine 53 I	133	pm	-=	114 °C	.=	184 °C	.=
(2,8,18,18,7)							

-Atomic number increases from up to down which results in:

- 1-atomic radius increases
- 2-meltar and boiling point increases

Note

The atomic radii of elements in the same group increase as the atomic number increase.

Physical property	Melting point	Boiling point
solid	mo	ore than 25 °C
liquid	Less than 25 °C	More than 25 °C
gas	Le	ss than 25 °C

Give reason:-

1-The melting and boiling points of lithium and potassium are his than room temperature.

Because both are solid elements at room temperature.

2- The melting and boiling point of chlorine are lower the poom temperature.

Because it is a gaseous element at room temperatura-

Chemical activity

In alkali metals (group 1A) and alkali earth metals (group 7A).

Chemial activity increases from up to down be reasing atomic number.

- *Activity of alkali earth metal is less that cali metal
- *Cesium is the most active metal in the periodic table.

In halogen (group 7A)

- * Chemical activity decreases from up to down by increasing atomic number.
- * Fluorine is the most artive honmetal.

In Inert or nobel gases (group18 or 0)

They are chemical mactive .does not share in chemical reactions.

Physical state of some halogen and alkali metals

Element	Physical state
Sodium	Solid
Potassium	Solid
Lithium	Selid
Chlorine	Gas
Bromine	Liquid
Iodine	Solid

Worksheet (2)



Q. 1-Choose the correct answer:-

1-What is th	e name of the elem	ent that was	named in t	he honor of Mendel
a-Mendelevi	um (Md)	b-Mo	selium (Ms)	
c- Rutherfor	dium (RF)	d-Me	endelium (M	le)
2-Who is cre	dited with the first	real attempt	to classify	
a-Moseley	b- Rutherford	c	-Mendeleev	d-Einstein
3-How many	horizontal periods	s are in the m	odern perio	our able?
a-5	b-6	c-7	40	d-8
4-How many	vertical groups ar	e in the mode	ern or so ic	table?
a- 12	b-15	c-16	d-18	
5-Which of	the following is sol	id elem		
a- Helium	b-neon	C-	carbon	d- Oxygen
6- Which of	f the following i	e anly liquid	metal?	
a- Silver	o mei	cury	c- bromine	oxygen
7-How man	y electr no halog	gen have in th	ieir outerm	ost energy level?
a-7	0	c-6		d-9
8-What is t	he veency of an ele	ement in grou	ıp 3A?	
a-1	b-3	c-4		d-5
9- V @ h p	eriod does transitio	n metal start	to appear?	
6	b-4	c-5		d- 6
10-What is	the common name	of group (1A	()	
a- Alkali ea	rth metal		b- alkal	i metal
C -Transition	on element		d- inert	gases

Q.2 Write the scientific term:-
1 The element found in the middle section of the periodic table between the S
and P block.
2-The most active metal found in group 1A of the periodic table.
3- Elements combine in their properties between metals and non-new ls
4 Gases found at the last group and don't share in cherace Leaction.
()
5- The property which Mendeleev depends on in this table. ()
The following figure illustrates some groups of the periodic table:
ABCD
Which of the following is correct about the elements in these groups?
③ Group (A): Monovalent nonmetals.
(b) Group (B) : Their atomic radii decrease
with increasing the atomic number.Group (C): The physical states of
its elements are not the same.
Group (D): Octavalent nonmetals.
Q.4 Give reason:-
1- Scientists have made many attempts to classify the elements.
ydrogen is placed in group 1A.



3-The melting and boiling point of alkali metals decreases as you move down
the group.
4- Sodium and potassium have similar chemical properities.
5- Moseley's periodic table is based on atomic number rather than atomic
masses.
O.5) section in the modern periodic table :
2 3 1
(1) Which two elements are in the same
period ?
(2) Which two elements are in the same
group ?
O 6 Legate each of the following element, then mention
Q.6 Locate each of the following element, then mention
their types:
1- Na ₁₁
2. N.
У-у
7000
29

Ħ

1

LESSON (3) Matter and its properties

Substances are divided into:

1- Mixtures:

- a- Homogeneous (solutions)
- b- Heterogeneous (mixtures)

2- Pure substances:

- a- Elements
- **b- Compounds**

Mixtures: are substances composed of two or more materials that are not chemically combined.

Stration .

Mixtures can be separated by physical methods

evaporation and condensation

Magnetic separation







िनियार देव मिल्ड कार के लिए स्वित विकास कि विकास कि विकास के स्वर्ध



	TAILS CANTILLOSS STUCES CALLY	(ZOOO
P.O.C	Homogeneous mixture	Heterogeneous mixture
Definition	Mixture cannot be distinguished with the naked eye.	Mixture can be distinguished with the naked eye.
Separation methods	Its components can be separated by evaporation and condensation.	Its components can be separated by filtration
Examples	Mixture of table salt in Water.	the mixture C and in water
	Table salt in water can fine separated by: They are meth water of a solution of a sol	Sand in water can be separated by: Filtration It is a method used to separate a solid substances which is not dissolved in water by using filter paper in a filtration funnel.
G CO		Beaker Containing Mixture Filter Paper Funnel Conical Flask

Remember All matter is composed of smaller units called <u>molecules</u>, which are composed of smaller units called <u>atoms</u>.

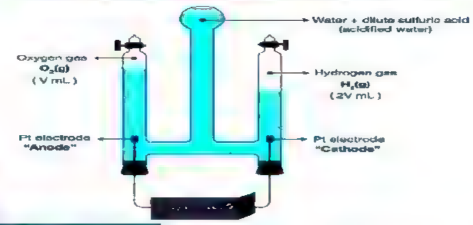
Pure substances:

They are substance that cannot be separated by physical method

Pure substances are divided into

Elements Compounds **★They are formed by the chemical combination** It is the simplest pure of two or more elements of ru mass ratios. form of matter and cannot be dissociated into *They can be separated by chemical methods. simpler forms, either by Examples : physical or chemical 1-Water methods. 2- Mercury oxide (red color) can be separated Excampless into (oxygena) mercury) by heating 1-Mercury 2-Oxygen

The electrolysis segaration of water HOFMANN'S VOLTAMETER



Name . Hofmann's voltmeter

Electrolysis water: split water acidified with sulfuric acid into oxygen and hydrogen by using electricity)

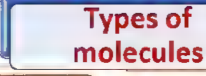
Give reason: hydrogen is classified as an element.

■Because it is the simplest pure form of matter and can't separate into simpler forms by using physical and chemical methods Give reason: water is classified as a compound.

→ Because it is separated by electrolysis into oxygen and water.

Give reason: pure water is considered Pure compound.

→ Because the components can be separated into oxygen and hydrogen



Molecules of elements

Molecules of Compounds

Monatomic

Diatomic

Polyatomic molecule

Organic molecules Inorganic molecules

Molecules of elements:

Monatomic: consists of one atom as called C

Dictomic: consists of 2 atoms as Oxygon O2

Polyatomic molecule: consists of more than two atoms as ozone (O₃)

Molecules of compounds:

		_			
P.O.C	Organic non		Inorganic mol	ecules	
Definition	Chemical ompound can so acoms bonde to other a oxygen and nitrogen	ls in which ed to I may also itoms as	compounds which contains various, including carbon in some cases.		
Examples	1- Methane contains C& H 2-Organic contains C,H,O 3- Organic contains C, H, N	CH4 METHANE	5- Nitric acid 6- Carbon dioxide	HNO ₃	

	Methene molecule	Nitric acid molecule	
Type of molecule	Organic compound molecule	Inorganic compound molecule	
Molecular formula	CH ₄	HNO ₃	
Number of elements in the molecule	Two elements: Carbon and hydrogen	Three elements: Hydrogen, nitrogen and oxygen	
Number of atoms in the molecule	1C + 4H = 5 atoms	1H + 1N + 3O = 5 atoms	

Give reason: Organic compound is called carbon comprime

Due to the presence of carbon el ement the main compo

❖ What is a chemical formula?

A combination of symbols and numbers that represent the number and types of elements (atoms) present in a comported like NH₃

- A chemical formula tells us the number of atoms of each element
- The number of atoms in one month is n some compounds may reach several thousand like:





Hemoglobin



Vitamin D



Vitamin Druegulates calcium and phosphorus levels to protect against osteoporosis.

- igo blue dye
- -Chemical formula: CaCuS14O10

- **Usage**:
- ★The ancient Egyptians used it to color papyri and statues.
- It is still used to color the facades of houses in Nubia villages.





Substances	Properties	Uses	Illustrations
Helium	r- Inert gas ?- L'essidense than all }- Non-flammalore	- It is used to fill balloons	
Nitrogen	il- Nonmetal gas 2- It doesn't affect by temperature changes 3- It doesn't react with	-it is to fill car tires instead of air	NITATOGEN YE NOTTOOL AIR MAINTLATED THREE
Silicon	Metallord Parallord It conducts electricity poor than metals but Defrer than nonmetals	-It is used in the manufacture of electronic chips	
Stainless steel alloy	1- Made from Iron with acided slements 2- It is resistant to rusting	-It is used to manufacture cooking utensils	
Alumi num – titani um alloy	1- It is Lighter aluminum 2- It retains its strength at high temperatures	-It is used to in the construction of military aircraft frames / structure	

TECHNOLOGICAL APPLICATIONS:



Name: Aerogel

Properties: it is transparent - low density solid materials - with high

durability - it has excellent insulating properties

Uses : it is used in making jackets of researches in Antarctica instanto polar

bear's fur

Give reason: Aerogel is the lightest solid materials.

Because air enters its composition by 99.8%, so it is low in density.

Density is a physical property used to distinguish between materials that float on the surface water and that sink in it.

- *The material that has a density less than the density of water floats on its surface.
- *The material that has a density greater than the density of water sinks in its surese.
- * Density of cork ss than water.
- * Density of iron greater than water.

Melting point is a temperature at which the state of a

Substance tharts to change from solid to liquid.

Button bock melts easily by heat, while the aerogel sheet is not sected even by a high elevation in temperature.

Viscosity is a physical property of liquids that describes their resistance to flow and the movement of objects through them.

*Water has lower viscosity than honey so it is easier to stir water than honey

Worksheet (3)



Complete :

- 1- The components of a table salt solution can be separated by.......
- 2- Examples of monoatomic molecules
- 3- The number of atoms in one molecule may reach several workand, such
- 4- Of the substances that float on the surface of the substances.....

Give reason:

- 1- The vinegar solution is a homogeneous paxture
- 2- water is classified as a compound.
- 3- Celebration balloons and blimps are filled with helium gas



Lesson (4)

Chemical bonds



Difference in the physical and properties of compound molecules.

Ex:

Compound	Sodium chloride (NaCl)	Hydrogen chlorist (HCI)
Physical state	Solid	Gas
Ability to react with	Doesn't react	React
caustic soda solution		

Types of chemical bonds

1- lonic bond.

1- Ionic bond:

2- Covalent bond

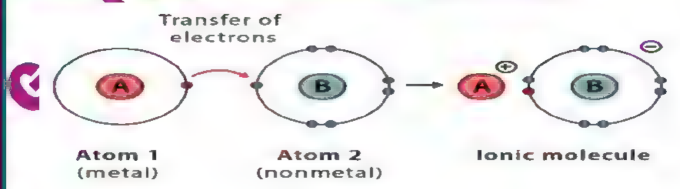
The electrostatic attraction between the cation (+ve ion) and the anion (-ve ion) forming ionic compound.

Note:

1-lonic bond formed when metal react with non metal

(the ionic compound is electrically neutral)

-Due to the equal number of positive and negative charge.



Role of metal and non metal in ionic bond:

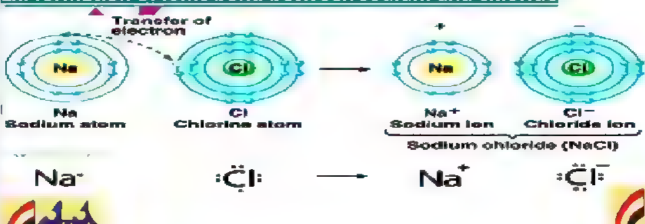
Metal		Non-metal					
Lose its valence electron		Gain electrons					
	Formin	g			↓ Forming ▲ 🍊		
Positiv	ve ion. (Catio	on)		Negative ion (anion)			
(+) Charge of	of cation = n	o.of lo	ost	(-) Charge of anion= no.of gained			
electrons				electrons.			
Ex: Na				Ex : Cl		1	
Loses Outer Electron Sodium Atom		Ching an Electron Chiorine Atom Chiorine Ion					
P.o.c	Na	Na ⁺	(cation)	P.o.c	Cl	Cl ⁻ (anion)	
				No.of	17	17	
No.of	11	11		protons			
protons				No.of	17	18	
No.of	11	10		electrons			
electrons			A 10	Electric	0 (no	-1	
Electric	0 (no	+1		charge	charge)		

-The electronic configuration of each of the cation and the anion is similar that of the nearest noble as

Ex: formation of ionic bond between sodium and chloride

charge)

charge



Molecular formula

-Formula which represents the number and type of atoms in a molecule.

How to write the molecular formula for ionic compound

- 1- Write the name of ionic compound
- 2- Write the symbol of each element in the compound.
- 3- Write the valence of each element below its symbol
- 4- Exchange the valence of them



Note:

Write the cation at left side then the anion at right.

Ex. Write the molecular formula for the following

1- Magnesium oxide



Molecular formula = Man

2-Magnesium bromide

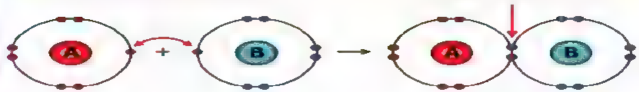


Molecular formula= MgBr2

Z- Covalent bond:

Chemical bond formed due to sharing the valence electrons among non-metal elements.

Unpaired valence electrons

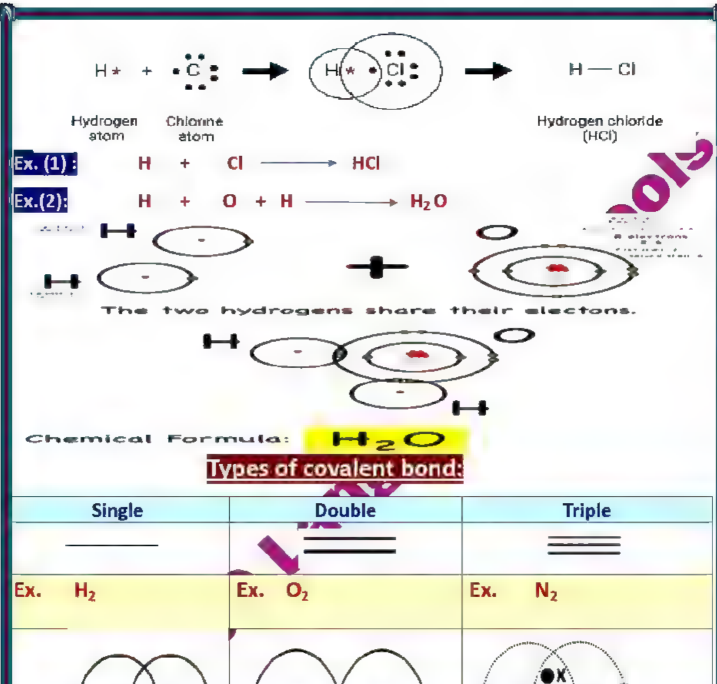


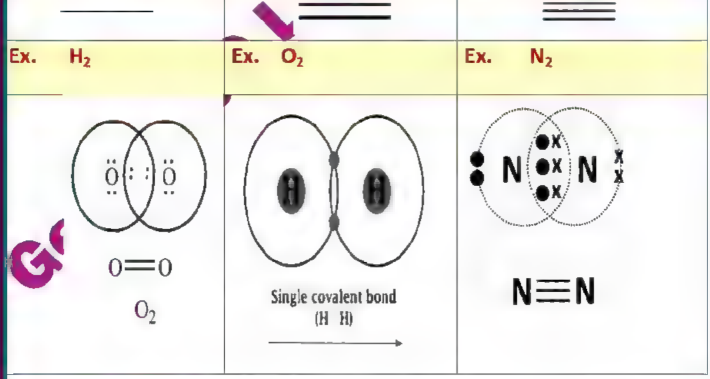
Atom 1 (nonmetal)

Atom 2 (nonmetal or metalloid) Covalent molecule

Sharing of available

valence electrons





Difference between ionic compounds and covalent compounds

Ionic compounds	Covalent compounds
Dissolve in water	Don't dissolve in water
Conduct electricity	Don't conduct electricity
Have high melting and boiling point	Have low melting and boiling point.

Think

- Mention the type of bond in the following reaction?

CH₄ + 2O₂

CO₂

2H(0)

Unique properties of carbon as the main element in organic compounds :

- Outer most energy level of carbon contains 4 electrons.

2- It has the ability to bind to each other in organia

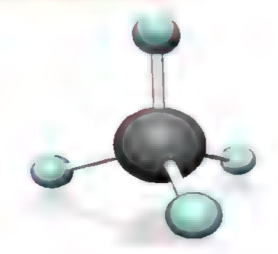
Compounds as in the forms of:

Straight chain	Branched chain	Cy	
H H H 	H	H,C	CH ₃

Example on the simplest organic molecule is

mentane







Worksheet (4)

Question 1: choose the correct answer.

1-The atom charges to	ion whe	en it loses its outer electro	ns.
a) positive.	b) negative.	c) neutral	
2- The of bond in sodi	um chloride moleci	ule isbond	.0
a) covalent.	b) ionic.	c) neutral	
3- What is the molecu of alkali metal A with		compound formether of group 6A?	the bonding
a)AB.	b) A ₂ B.	c) AB ₂	
4- What is the numbe	r of electrons in Cl-	is electrons	
(The atomic number o	of Cl = 17)		
a) 16	b) 17	18	
Question 2: writ	te the scientifi	c terms:	
1- Electrostatic attract	tion bett eer cation	and anion. ()
2- Chemical bond forn	ne oue to sharing	the valence electrons amo	ong non-metal
elements (<i>a</i>)		
3- they are formed w	en a metal losses i	t's electrons ()
Question 3: omp	oare between coval	ent and ionic .	
Question 4:			
- Wat I nd methane	are two known con	npounds.	
1) which of them is as	n organic compound	ds?	
2) Explain how the ato structu	oms bind together i	n the inorganic compound	lusing Lewis

Model answer

Worksheet (1)



Q.1) Write the scientific term:

1- matter. 2-atom

3-phosphorus

4-Mass number

5- electrons

6-protons

7-neutrons

8-no.of neutrons

9-isotopes

Q.2 |Choose the correct answer:

2-a

3-b

4-c

5 5

6-c

7-b

8-a

9-d

W-b

Q.3 | Write the symbols of the following:

1-0

2-H

3-Fe

4-Si

5-0

6-Na

Q.4) c

$$\boxed{0.5}$$
 1-No. of protons = no. of electron $\boxed{+8+3=13}$

Atomic no. = 13

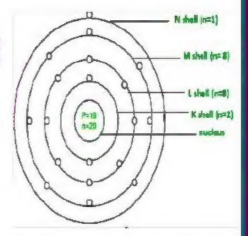
Mass no. = 13+14=27

Q.6) Write the electronic configuration of the following:

1- no. of electrons = no. of protons = atomic no. = 19

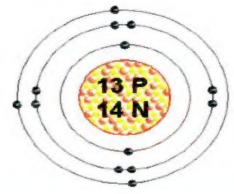
Mass number - 30

No. of neotron = 39-19=20



2-no. of electrons = no. of protons= atonic no. =

Mass number=27

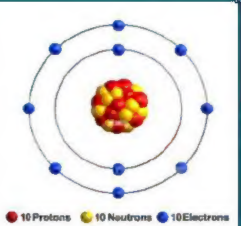


No. of neutrons = 27-13=14

3-no. of electrons = no. of protons= atonic no. = 10

Mass number=20

No. of neutrons = 20-10=10



Q.7) In the opposite figure:

The element	H	He	<u>Li</u>	Be	<u>B</u>
No.of protons	1	2	3	3	5
No.of neutrons	<u>0</u>	2	4	<u>5</u>	<u>6</u>
No.of electrons	1	2	3	4	<u>5</u>
The relation between protons and electrons	<u>P = e</u>	P = g	<u>P = e</u>	<u>P = e</u>	<u>P = e</u>
The relation between protons and neutrons	P>n	<u>P = n</u>	<u>P < n</u>	<u>P < n</u>	<u>P < n</u>



Worksheet (2)

Q.1)

1- a 2-c 3-c 4-d 5-c 6-b 7-a 8-b 9-b 10-b

0.2

1-Transition element (d -block element) 2-cesium

3-metalloid 4- nobel (inert) gases 5- atomic mass

Q.3] (C)

Q.4

1-facilitates their study and find a relationship between hysical and chemical properties of elements.

2- Because it has only one electron in the outer most energy level.

3- Because they are similar in the electrons of the outer most energy levels

4- Because the properties of elements related to their atomic number not their atomic masses.

Q.51

1- 2, 3

2, 2,4

Q.6

1- Period (3) group (1A) Metal

2- Period (2) group (0 or 18) Nobel or inert gas

3- Period (3) Pon metal

Worksheet (3)



Complete:

1-Evaporation

2- Carbon

3-Vitamin D

4- Cork

Give reason:

- 1- Because its components cannot be distinguished with the naked even 2-Because, it's separated by chemical methods
 3-Because its density is less than air

 Worksheet [4]

Question 1: choose the correct answer

3-b 1- a 2- b **Positive** Ionic A_2B

Question 2:

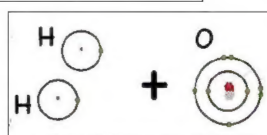
1- lonic bond 2- covalent bo 3- cation (positive ion)

Question 3:

lonic compounds	Covalent compounds
Dissolve in water	Don't Dissolve in water
Conduct electricity	Don't conduct electricity
Have high melting and bailing	Have low melting and boiling
point	point

Question 4:

- 1- Organic compound is methane
- me compound is water
- plecules bond together by covalent bond Lewis structure of water.



The two hydrogens share their electors.

